Number 6 8adc20001114 and (monitor\$3 or detect33 or recogniz\$3) with (8FDU or (Bridge ad) Protocol ad) pate ad y Unit)) and (MAC ad) address) and (destination ad) address) 10 2004/04/12 20	T	u:+-	Coangh Mout	פת	Time stamp
6 8adc20001114 and (monitor33 or detect33 or recogniz33) with (BPDU or (Bridge ad) 17:00	L Number	Hits	Search Text	DB	Time stamp
	-	6	@ad<20001114 and (monitor\$3 or detect\$3	USPAT;	2004/04/12
address			or recogniz\$3) with (BPDU or (Bridge adj	US-PGPUB;	17:00
11 @adc20001114 and (monitor3) or detect\$3 or recogniz\$3) with (BPDU for (Bridge ad) journey or recogniz\$3) with (BPDU for (Bridge ad) journey or recogniz\$3) same (BPDU or (Bridge ad) journey or recogniz\$3) same (BPDU or (Bridge ad) journey or recogniz\$3) adj (destination adj address) and (BPDU or (Bridge ad) journey or recogniz\$3) adj (destination adj address) and (BPDU or (Bridge ad) journey or recogniz\$3) with (MPC adj address) and (BPDU or (Bridge adj protocol adj Data adj Unit)) and compar\$3 or recogniz\$3) with (destination adj address) and (BPDU or (Bridge adj protocol adj Data adj Unit)) and compar\$3 protocol adj Data adj Unit) and (stor\$3 and (monitor\$3 or detect\$3 or recogniz\$3) same (BPC adj Unit) and (stor\$3 and compar\$3) same (MPC adj address) and (disabl\$3 same protocol adj Data adj Unit) and (stor\$3 and compar\$3) same (MPC adj address) and (disabl\$3 same protocol adj Data adj Unit) and (stor\$3 and compar\$3) same (MPC adj address) and (disabl\$3 same protocol adj Data adj Unit) and (stor\$3 and compar\$3) same (MPC adj address) and (disabl\$3 same protocol adj Data adj Unit) and (stor\$3 and compar\$3) same (MPC adj address) and (disabl\$3 same protocol adj Data adj Unit) and (stor\$3 and compar\$3) same (MPC adj address) and (disabl\$3 same protocol adj Data adj Unit) and (stor\$3 and compar\$3) same (MPC adj address) and (disabl\$3 same protocol adj Data adj Unit) and (stor\$3 and compar\$3) same (MPC adj address) and (disabl\$3 same protocol adj Data adj Unit) and (stor\$3 and compar\$3) same (MPC adj address) and (disabl\$3 same protocol adj Data adj Unit) and (stor\$3 and compar\$3) same (MPC adj address) and (disabl\$3 same protocol adj Data adj Unit) and (stor\$3 and compar\$3) same (MPC adj address) and (disabl\$3 same protocol a					
Or recogniz3) with (BPDU or (Bridge adj Protocol adj Data adj Unit) and (MAC adj address) 17:18					0004/04/10
Protocol adj Data adj Unit) and (MAC adj address)	-	11			l i i
address				· ·	17:18
4 8ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) same (BPDU or (Bridge ad) Protocol adj Data adj Unit) and compar\$3					
Or recompiz\$3} same (BPDU or (Bridge adj Protocol adj Data adj Unit)) and compar\$3 US-PGPUB; with (MAC adj address) O dad<20001114 and (monitor\$3 or detect\$3 or recompiz\$3) adj (destination adj address) and (BPDU or (Bridge adj Protocol adj Data adj Unit)) and compar\$3 SPAT; US-PGPUB; Protocol adj Data adj Unit) and compar\$3 US-PGPUB; Protocol adj Data adj Unit) Address) US-PGPUB; Proj. JPO; US-PG	_	4			2004/04/12
Protocol adj Data adj Unit) and compar\$3 EPC, JPC; with (MAC adj address) or recogniz\$3) adj (destination adj address) and (BPDU or (Bridge adj Protocol adj Data adj unit)) and compar\$3 VIV. 2004/04/12		•			1
With (MMC adj address) 0 8ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) adj (destination adj address) and (BPDU or (Bridge adj Protocol adj Data adj Unit)) and compar\$3 US-PGPUB; 17:23 2004/04/12					
or recogniz\$3) adj (destination adj address) and (BPDU or (Bridge adj) Protocol adj Data adj Unit)) and compar\$3 with (MAC adj address) and (BPDU or (Bridge adj) Protocol adj Data adj Unit)) and compar\$3 with (MAC adj address) and (BPDU or (Bridge adj) Protocol adj Data adj Unit)) and compar\$3 with (MAC adj address) and (BPDU or (Bridge adj) Protocol adj Data adj Unit)) and compar\$3 same (MAC adj address) asame (MAC adj address) asame (MAC adj address) asame (MAC adj address) and				DERWENT	
address) and (BPDÜ or (Bridge adj Protocol adj Data adj Unit)) and compar\$3 with (MAC adj address) and (BPDÜ or (Bridge adj Protocol adj Data adj Unit)) and compar\$3 with (MAC adj address) and (BPDÜ or (Bridge adj Protocol adj Data adj Unit)) and compar\$3 with (MAC adj address) and (BPDÜ or (Bridge adj Protocol adj Data adj Unit)) and compar\$3 same (MAC adj address) same (MAC adj address) and (BPDÜ or (Bridge adj Protocol adj Data adj Unit)) and compar\$3 same (MAC adj address) and (BPDÜ or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 or detect\$3 or recogniz\$3) same (RPD or BPDÜ or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (Disable\$3 same (Disable\$3 same (MAC adj address) and (Disable\$3 same (Disable\$3 s	-	0			
### Protocol adj Data adj Unit) and compar\$3 with (MAC adj address) 11					17:20
with (MAC adj address) 11 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (destination adj address) and (BPDU or (Bridge adj Protocol adj Data adj Unit)) and compar\$3 14 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) same (BPDU or (Bridge adj Protocol adj Data adj Unit)) and compar\$3 same (MAC adj address) 19:00					
dadc20001114 and (monitor33 or detect33 or recogniz\$3) with (destination adj address) and (BPDU or (Bridge adj Protocol adj Data adj Unit)) and compar\$3 with (MAC adj address) dadc20001114 and (monitor30 or detect53 or recogniz\$3) same (BPDU or (Bridge adj Protocol adj Data adj Unit)) and compar\$3 same (MAC adj address) dadc20001114 and (monitor30 or detect53 or recogniz\$3) same (MAC adj address) dadc20001114 and (monitor30 or detect53 or recogniz\$3) same (MRC adj address) dadc20001114 and (monitor30 or detect53 or recogniz\$3) same (RIP or BPDU or (Bridge adj Protocol adj Data address) dadc20001114 and (monitor30 or detect53 or recogniz\$3) same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data address) dadc20001114 and (monitor\$3 or detect\$3 or recogniz\$3) same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data address) dadc20001114 and (monitor\$3 or detect\$3 or recogniz\$3) same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data address) dadcess) dadcess dadcess dadcess dadcess dadcess da				DERWENT	
or recogniz\$3) with (destination adj address) and (BPDU or (Bridge adj) Protocol adj Data adj Unit)) and compar\$3 with (MAC adj address) and (monitor\$3 or detect\$3 or recogniz\$3) same (BPDU or (Bridge adj) Protocol adj Data adj Unit)) and compar\$3 same (MAC adj address) and (monitor\$3 or detect\$3 or recogniz\$3) same (BPDU or (Bridge adj) Protocol adj Data adj Unit)) and compar\$3 same (MAC adj) address) and (adj loop) and compar\$3 same (MAC adj) use protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj) use protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) and (disabl\$3 same port) and match\$3 with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) and (disabl\$3 same port) and match\$3 with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and compar\$3 (MAC		11	With (MAC adj address)	IICDAT.	2004/04/12
address) and (BPDU or (Bridge adj) Protocol adj Data adj Unit)) and compar\$3 with (MAC adj address) 14 Gad<20001114 and (monitor\$3 or detect\$3 or recognir\$3) same (BPDU or (Bridge adj) Protocol adj Data adj Unit)) and compar\$3 same (MAC adj address) - 0 Gad<20001114 and prevent\$3 with (bridge adj loop) and compar\$3 same (MAC adj address) - 17 Gad<20001114 and (monitor\$3 or detect\$3 or recognir\$3) same (RTP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) - 47 Gad<20001114 and (monitor\$3 or detect\$3 or recognir\$3) same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (PPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) Or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) - 25 Gad<20001114 and (monitor\$3 or detect\$3 or recognix\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) - 22 Gad<20001114 and (monitor\$3 or detect\$3 or recognix\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) - 20 Gad<20001114 and (monitor\$3 or detect\$3 or recognix\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) - 20 Gad<20001114 and (monitor\$3 or detect\$3 or recognix\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)	-	11		1	
### Protocol adj Data adj Unit) and compar\$3 with (MMC adj address) eadc20001114 and (monitor33 or detect\$3 or recogniz\$3) same (BPDU or (Bridge adj Protocol adj Data adj Unit)) and compar\$3 ame (MAC adj address) - 0 dadc2001114 and prevent\$3 with (bridge adj loop) and compar\$3 same (MAC adj address) - 17 dadc2001114 and (monitor\$3 or detect\$3 or recogniz\$3) same (RPD or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) - 25 dadc2001114 and (monitor\$3 or detect\$3 or recogniz\$3) same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) - 26 dadc20001114 and (monitor\$3 or detect\$3 or recogniz\$3) same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) - 26 dadc20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) and (disabl\$3 same port) and match\$3 with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) and (disabl\$3 same port) and match\$3 with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and compar\$3 same (BPDU or (Bridge adj Protocol adj Data adj Unit) and (s				1	21.23
with (MAC adj address) dad					
14 6ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) same (BPDU or (Bridge adj Protocol adj Data adj Unit)) and compar\$3 EPO: JPO: DERWENT (MAC adj address)			with (MAC adj address)		
Protocol adj Data adj Unit) and compar\$3 SEPO; JPO; same (MAC adj address) Badc20001114 and prevent\$3 with (bridge adj loop) and compar\$3 same (MAC adj address) 19:00 DERWENT USPAT; 2004/04/12 19:00 DERWENT USPAT; 2004/04/12 U	-	14	@ad<20001114 and (monitor\$3 or detect\$3		
Same (MAC adj address) DERWENT 2004/04/12 19:00 2004/04/12					19:01
Qad<2001114 and prevent\$3 with (bridge adj loop) and compar\$3 same (MAC adj address)				1 ' '	
adj loop and compar\$3 same (MAC adj address) 2004/04/12 2004/0		_			2004/04/12
address) address) Gad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) same (RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) The standard or recogniz\$3) same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) Same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) Sad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) Sad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) Bad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or B	-	0			1 ' '
DERWENT Condition					19:00
17			4441000/		
or recogniz\$3) same (RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) - 47 48 49 40 40 40 40 40 40 40 40 40	-	17	@ad<20001114 and (monitor\$3 or detect\$3	1	2004/04/12
(Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) 47			or recogniz\$3) same (RIP or BPDU or	US-PGPUB;	1
address) 47 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) 25 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) 22 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) 22 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) 24 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with (BPD) DERWENT 25 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (BPD) DERWENT 26 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (BPD) DERWENT 27 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (BPD) DERWENT 28 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (BPD) DERWENT	1		(Bridge adj Protocol adj Data adj Unit))	EPO; JPO;	
- 47 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same port) - 25 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same port) and match\$3 same (destination adj address) or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) and (disabl\$3 same port) and match\$3 with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) (MAC adj address) and (disabl\$3 same port) and match\$3 with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) (MAC adj address) and (disabl\$3 same port) and match\$3 with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and (BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$4) same port) and match\$3 with (port or path or RIP or				DERWENT	
or recogniz\$3) same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) - 25 @adc20001114 and (monitor\$3 or detect\$3 or recogniz\$3) same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) - 25 @adc20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) - 22 @adc20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) - 20 @adc20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) - 20 @adc20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) - 20 @adc20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj address)			į		0004/04/50
or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) - 25	-	4.7			1
adj Unit)) and (stor\$\frac{3}{2}\$ and compar\$\frac{3}{2}\$) same (MAC adj address) and (disabl\$\frac{3}{2}\$ same port) 25					12:11
(MAC adj address) and (disabl\$3 same port) Gad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) Gad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) Gad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) Gad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) Gad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port or path or RIP or BP					
- 25					
or recogniz\$3) same (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) 25 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) 22 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj berwent (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj berwent (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj					
or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same port) and match\$3 same (destination adj address) 25 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same port) and match\$3 same (destination adj address) 22 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) 22 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same port) and match\$3 with (destination adj address) 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj	-	25		· '	r · · · · · · · · · · · · · · · · · · ·
adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) 255 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) 22 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj			or recogniz\$3) same (port or path or RIP		19:14
(MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) Gad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same port) and match\$3 same (destination adj address) Gad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) Capacity (MAC adj address) and (disabl\$3 same port) and match\$3 with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data address) Capacity (MAC adj address) and (disabl\$3 same port) and match\$3 with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data address) (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj			or BPDU or (Bridge adj Protocol adj Data		
port) and match\$3 same (destination adj address) @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) 22 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj				DERWENT	
- 25 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) - 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data address) - 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj					
- 25 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same port) and match\$3 same (destination adj address) - 22 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) - 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data address) - 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj					
or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) 22 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj	-	25		USPAT;	2004/04/12
or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) - 22 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) - 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj			or recogniz\$3) with (port or path or RIP		
(MAC adj address) and (disabl\$3 same port) and match\$3 same (destination adj address) 22 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj			or BPDU or (Bridge adj Protocol adj Data	F .	
port) and match\$3 same (destination adjaddress) 22 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adjunit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adjaddress) 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj				DERWENT	
address) @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj					
- 22 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) - 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj					
or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj 19:14	_	92	·	וופטאידי	2004/04/12
or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj	-				
adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj					12.11
(MAC adj address) and (disabl\$3 same port) and match\$3 with (destination adj address) 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj					
port) and match\$3 with (destination adj address) 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj]				
- 20 @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj			port) and match\$3 with (destination adj	1	
or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data edj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj					
or BPDU or (Bridge adj Protocol adj Data EPO; JPO; adj Unit)) and (stor\$3 and compar\$3) same (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj	-	20		·	
adj Unit)) and (stor\$3 and compar\$3) same DERWENT (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj				· ·	19:14
(MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj					
port) and match\$3 with (destination adj				PEVACIAT	
	ļ				
			address)	_	

Search History 4/15/04 12:55:16 PM Page 1

_	8	<pre>@ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) with (MAC adj address) and (disabl\$3 with port) and match\$3 with (destination adj</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/12 19:26
-	0	address) @ad<20001114 and (monitor\$3 or detect\$3 or recogniz\$3) with (port or path or RIP or BPDU or (Bridge adj Protocol adj Data adj Unit)) and (stor\$3 and compar\$3) with (MAC adj address) and (disabl\$3 with port) same match\$3 with (destination adj address) and (prevent\$3 or avoid\$3) same loop	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/12 19:27
-	0	@ad<20001114 and (stor\$3 and compar\$3) with (MAC adj address) and (disabl\$3 with port) same match\$3 with (destination adj address) and (prevent\$3 or avoid\$3) same loop	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/12
-	2	Gad<20001114 and (disabl\$3 with port) same match\$3 with (destination adj address) and (prevent\$3 or avoid\$3) same loop	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/12 19:29
-	2	<pre>@ad<20001114 and (disabl\$3 same port) same match\$3 same (destination adj address) and (prevent\$3 or avoid\$3) same loop same bridge</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/12 19:29
-	53	<pre>@ad<20001114 and (disabl\$3 same port) and (prevent\$3 or avoid\$3) same loop same bridge</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/12 19:30
-	42	<pre>@ad<20001114 and (disabl\$3 with port) and (prevent\$3 or avoid\$3) same loop same bridge</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/12 19:30
-	18	<pre>@ad<20001114 and (disabl\$3 with port) and (prevent\$3 or avoid\$3 or detect\$3 or monitor\$3) same loop same bridge same port and (compar\$3 or match\$3) same ((MAC or destination) adj address)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/12 19:32
-	17		USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/12 19:40
_	0	@ad<20001114 and (disabl\$3 with port) and (prevent\$3 or avoid\$3 or detect\$3 or monitor\$3) same loop same bridge and (compar\$3 or match\$3) with (MAC or destination) adj address) and intra-hub	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/12 19:40
-	0	@ad<20001114 and (disabl\$3 with port) and (prevent\$3 or avoid\$3 or detect\$3 or monitor\$3) same loop same bridge and (compar\$3 or match\$3 or monitor\$3) with ((MAC or destination) adj address) and (predetermin\$3 or predefin\$3) near address	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/12 19:41
-	11	@ad<20001114 and (disabl\$3 with port) and (prevent\$3 or avoid\$3 or detect\$3 or monitor\$3) same loop same bridge and (compar\$3 or match\$3 or monitor\$3) with ((MAC or destination) adj address) and (predetermin\$3 or predefin\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/12 19:43
-	10	(@ad<20001114 and (disabl\$3 near port) and (prevent\$3 or avoid\$3 or detect\$3 or monitor\$3) same loop same bridge and (compar\$3 or match\$3 or monitor\$3) with ((MAC or destination) adj address)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/12 19:45

_	11	<pre>@ad<20001114 and (disabl\$3 near port) and</pre>	USPAT;	2004/04/12
		(prevent\$3 or avoid\$3 or detect\$3 or	US-PGPUB;	19:48
		monitor\$3) same loop same bridge and	EPO; JPO;	
		(compar\$3 or match\$3 or monitor\$3) same ((MAC or destination) adj address)	DERWENT	1
	11	(MAC or destination) adj address) @ad<20001114 and (disabl\$3 near port) and	USPAT;	2004/04/12
-	1 1	(prevent\$3 or avoid\$3 or detect\$3 or	US-PGPUB;	19:49
		monitor\$3) same (bridge same loop) and	EPO; JPO;	-5115
		(compar\$3 or match\$3 or monitor\$3) same	DERWENT	
		((MAC or destination) adj address)		
-	20	@ad<20001114 and (disabl\$3 with port) and	USPAT;	2004/04/13
		(prevent\$3 or avoid\$3 or detect\$3 or	US-PGPUB;	14:12
		monitor\$3) same (bridge same loop) and	EPO; JPO;	
		(compar\$3 or match\$3 or monitor\$3) same	DERWENT	
	22	((MAC or destination) adj address) @ad<20001114 and (disabl\$3 with port) and	USPAT;	2004/04/14
_	22	(prevent\$3 or avoid\$3 or detect\$3 or	US-PGPUB;	11:51
		monitor\$3 or eliminat\$3) same (bridge	EPO; JPO;	11.31
		same loop) and (compar\$3 or match\$3 or	DERWENT	
		monitor\$3) same ((MAC or destination or		
		source) adj address)		
-	62	@ad<20001114 and ((disabl\$3 or block\$3)	USPAT;	2004/04/14
		with port) and (prevent\$3 or avoid\$3 or	US-PGPUB;	12:27
		detect\$3 or monitor\$3 or eliminat\$3 or	EPO; JPO;	
		listen\$4) same (bridge same loop) and (compar\$3 or match\$3 or monitor\$3 or	DERWENT	
		stor\$3 or updat\$3) same ((MAC or		
		destination or source) adj address)		
_	52	@ad<20001114 and ((disabl\$3 or block\$3)	USPAT;	2004/04/14
		with port) and (prevent\$3 or avoid\$3 or	US-PGPUB;	11:59
		detect\$3 or monitor\$3 or eliminat\$3 or	EPO; JPO;	
		listen\$4) same (bridge same loop) and	DERWENT	
ļ		(compar\$3 or match\$3 or monitor\$3 or		
		stor\$3 or updat\$3) with ((MAC or		
	19	destination or source) adj address) @ad<20001114 and ((disabl\$3 or block\$3)	USPAT;	2004/04/14
_	19	with port) same (prevent\$3 or avoid\$3 or	US-PGPUB;	12:06
		detect\$3 or monitor\$3 or eliminat\$3 or	EPO; JPO;	12.00
		listen\$4) same (bridge same loop) and	DERWENT	
		(compar\$3 or match\$3 or stor\$3 or		
		updat\$3) with ((MAC or destination or		
		source) adj address)		
_	7	@ad<20001114 and ((disabl\$3 or block\$3)	USPAT;	2004/04/14
		with port) same (prevent\$3 or avoid\$3 or	US-PGPUB;	12:16
		detect\$3 or monitor\$3 or eliminat\$3 or listen\$4) same (bridge same loop) and	EPO; JPO; DERWENT	
		(compar\$3 or match\$3 or stor\$3 or	DEKMENT	
		updat\$3) with ((MAC or destination or		
		source) adj address) and (learn\$3 with		
		bridge) same (spanning adj tree)		
-	24	@ad<20001114 and ((disabl\$3 or block\$3)	USPAT;	2004/04/14
		with port) and (prevent\$3 or avoid\$3 or	US-PGPUB;	12:18
		detect\$3 or monitor\$3 or eliminat\$3 or	EPO; JPO;	
1		listen\$4) same (bridge same loop) and (compar\$3 or match\$3 or stor\$3 or	DERWENT	
1		(comparss or matchss or storss or updat\$3) with ((MAC or destination) adj		
		address) and (learn\$3 with bridge) and		
]		(spanning adj tree)		
-	4	@ad<20001114 and ((disabl\$3 or block\$3)	USPAT;	2004/04/14
		with port) and (prevent\$3 or avoid\$3 or	US-PGPUB;	12:22
		detect\$3 or monitor\$3 or eliminat\$3 or	EPO; JPO;	
		listen\$4) same (bridge same loop) and	DERWENT	
		(compar\$3 or match\$3 or stor\$3 or		
		updat\$3) with ((MAC and destination) adj		
[i		address) and (learn\$3 with bridge) and (spanning adj tree)		
	L	(Spainting day offee)	l	1

-	24	<pre>@ad<20001114 and ((disabl\$3 or block\$3) with port) and (prevent\$3 or avoid\$3 or detect\$3 or monitor\$3 or eliminat\$3 or listen\$4) same (bridge same loop) and (compar\$3 or match\$3 or stor\$3 or updat\$3) with ((MAC or destination) adj</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/14
-	14	address) and (learn\$3 with bridge) and (spanning adj tree)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/14 12:25
_	32	<pre>(spanning adj tree) same ((disabl\$3 or block\$3) with port)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/14 12:29
-	15	((compar\$3 or match\$3 or monitor\$3) and (stor\$3 or updat\$3)) with ((MAC or destination or source) adj address) @ad<20001114 and (spanning adj tree) same ((disabl\$3 or block\$3) with port) and (prevent\$3 or avoid\$3 or detect\$3 or monitor\$3 or eliminat\$3 or listen\$4) same	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/14 12:30
_	2	(bridge same loop) and ((compar\$3 or match\$3 or monitor\$3) and (stor\$3 or updat\$3)) with ((MAC or destination or source) adj address) @ad<20001114 and (learn\$3 adj bridge) and (spanning adj tree) same ((disabl\$3 or block\$3) with port) and (prevent\$3 or	USPAT; US-PGPUB; EPO; JPO;	2004/04/14 12:31
-	2	avoid\$3 or detect\$3 or monitor\$3 or eliminat\$3 or listen\$4) same (bridge same loop) and ((compar\$3 or match\$3 or monitor\$3) and (stor\$3 or updat\$3)) with ((MAC or destination) adj address) @ad<20001114 and (learn\$3 adj bridge) and (spanning adj tree) same ((disabl\$3 or block\$3) with port) and (prevent\$3 or	USPAT; US-PGPUB; EPO; JPO;	2004/04/14 12:32
		avoid\$3 or detect\$3 or monitor\$3 or eliminat\$3 or listen\$4) same (bridge same loop) and ((compar\$3 or match\$3 or monitor\$3) and (stor\$3 or updat\$3)) with ((MAC or destination or source) adj address)	DERWENT	
	11	<pre>@ad<20001114 and (learn\$3 adj bridge) and (spanning adj tree) and ((disabl\$3 or block\$3) with port) and (prevent\$3 or avoid\$3 or detect\$3 or monitor\$3 or eliminat\$3 or listen\$4) same (bridge same loop) and ((compar\$3 or match\$3 or monitor\$3) and (stor\$3 or updat\$3)) with ((MAC or destination or source) adj</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/14 12:34
-	3	address) @ad<20001114 and (learn\$3 adj bridge) and (spanning adj tree) and ((disabl\$3 or block\$3) with port) and (prevent\$3 or avoid\$3 or detect\$3 or monitor\$3 or eliminat\$3 or listen\$4) with (loop) and ((compar\$3 or match\$3 or monitor\$3) and (stor\$3 or updat\$3)) with ((MAC or destination or source) adj address)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/14 12:35

		V ₂		
_	34	@ad<20001114 and (spanning adj tree) and	USPAT;	2004/04/14
		((disabl\$3 or block\$3) with port) and	US-PGPUB;	12:36
		(prevent\$3 or avoid\$3 or detect\$3 or	EPO; JPO;	
		monitor\$3 or eliminat\$3 or listen\$4) with	DERWENT	
		(loop) and ((compar\$3 or match\$3 or		
		monitor\$3) and (stor\$3 or updat\$3)) with		
		((MAC or destination or source) adj		
		address)		
_	11		USPAT;	2004/04/14
		((disabl\$3 or block\$3) with port) same	US-PGPUB;	12:46
		(prevent\$3 or avoid\$3 or detect\$3 or	EPO; JPO;	12.46
		monitor\$3 or eliminat\$3 or listen\$4) with		
			DERWENT	
		(loop) and ((compar\$3 or match\$3 or		
		monitor\$3) and (stor\$3 or updat\$3)) with		
		((MAC or destination or source) adj		
	_	address)		
-	2	1	USPAT;	2004/04/14
		detect\$3 or monitor\$3 or eliminat\$3 or	US-PGPUB;	12:59
		listen\$4) with (loop) and ((compar\$3 or	EPO; JPO;	
		match\$3 or monitor\$3) and (stor\$3 or	DERWENT	
		updat\$3)) with ((MAC or destination or		
		source) adj address) same ((disabl\$3 or		
		block\$3) with port)		
_	23	@ad<20001114 and ((compar\$3 or match\$3)	USPAT;	2004/04/14
		same (stor\$3 or updat\$3)) with ((MAC or	US-PGPUB;	13:01
		destination or source) adj address) same	EPO; JPO;	
	1	((disabl\$3 or block\$3) with port)	DERWENT	
_	1	@ad<20001114 and ((compar\$3 or match\$3)	USPAT;	2004/04/14
		same (stor\$3 or updat\$3)) with ((MAC or	US-PGPUB;	13:02
		destination or source) adj address) same	EPO; JPO;	13.32
		((disabl\$3 or block\$3) with port) and	DERWENT	
		(spanning adj tree) and (learn\$3 adj	Duringini	
		bridge)		
_	2	@ad<20001114 and ((compar\$3 or match\$3)	USPAT;	2004/04/14
	_	same (stor\$3 or updat\$3)) with ((MAC or	US-PGPUB;	13:03
		destination or source) adj address) same	EPO; JPO;	13.03
		((disabl\$3 or block\$3) with port) and	DERWENT	
		(spanning adj tree)	DERWENT	
_	6	[Gad<20001114 and ((compar\$3 or match\$3)	USPAT;	2004/04/14
		same (stor\$3 or updat\$3)) with ((MAC or	US-PGPUB;	13:05
			1	13:05
		destination or source) adj address) same	EPO; JPO;	
	0	((disabl\$3 or block\$3) near port)	DERWENT	2004/04/14
-	0	@ad<20001114 and ((compar\$3 or match\$3)	USPAT;	2004/04/14
		same (stor\$3 or updat\$3)) with ((source	US-PGPUB;	13:06
		adj MAC) adj address) same ((disabl\$3 or	EPO; JPO;	
	_	block\$3) near port)	DERWENT	
-	0	@ad<20001114 and ((compar\$3 or match\$3)	USPAT;	2004/04/14
]	and (stor\$3 or updat\$3)) with ((source	US-PGPUB;	13:06
1		adj MAC) adj address) same ((disabl\$3 or	EPO; JPO;	
1	1	block\$3) near port)	DERWENT	
-	0	@ad<20001114 and ((compar\$3 or match\$3))	USPAT;	2004/04/14
		with ((source adj MAC) adj address) same	US-PGPUB;	13:06
}		((disabl\$3 or block\$3) near port)	EPO; JPO;	
			DERWENT	
-	6	@ad<20001114 and ((compar\$3 or match\$3)	USPAT;	2004/04/14
		and (stor\$3 or updat\$3)) with ((source	US-PGPUB;	13:06
		adj MAC) adj address) and ((disabl\$3 or	EPO; JPO;	
		block\$3) near port)	DERWENT	